Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	436	"human growth hormone" with derivative	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/26 08:41
L2	47	("human growth hormone" with derivative).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/26 08:41
L3	2	("albumin" same ("human growth hormone" or "hGH") same fusion). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/26 08:52
L4	41	("albumin" same ("human growth hormone" or "hGH")).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/26 08:53
L5	185	(("human growth hormone" or "hGH") with ("polyethylene glycol" or "PEG"))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/26 08:55
L6	24	(("human growth hormone" or "hGH") with ("polyethylene glycol" or "PEG")).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/26 08:55
L7	2	("5849535").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/26 10:34
S4	1509114	((crystal) or (xtal) or (3D) or (xray) or (x-ray) or (NMR))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:00
S5	1575946	((crystal) or (xtal) or (3D) or (xray) or (x-ray) or (NMR))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:01
S6	260	S5 same ("human growth hormone" or "hGH")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:01
S7	0	S6 same polyargnine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:01

S8	3	S6 same polyarginine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:51
S9	33	Govardhan.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:30
S10	6	S9 and "human growth"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:30
S11	103	Khalaf.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:41
S12	14	S11 and "human growth"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:41
S13	144	Simeone.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:41
S14	4	S13 and "human growth"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:41
S15	10	crystal same polyarginine	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:51
S16	129957	((crystal) or (xtal) or (3D) or (xray) or (X-ray)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:53
S17	9	S16 with "human growth"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:53
S18	9	S16 with ("human growth" or "hGH")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 14:58
S19	9	S16 same ("human growth" or "hGH")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/25 15:01

					γ	
S20	3	("4342832").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:02
S21	2	("4816568").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:03
S22	2	("4917685").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:03
S23	2	("5633352").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/26 08:51
S24	2	("5654010").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/26 08:54
S25	2	("5667808").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:04
S26	2	("5691169").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:05
S27	2	("5705482").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:05
S28	2	("5734026").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:06
S29	2	("5780599").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:07
S30	2	("5788959").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:07
S31	1	("5849700").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:07
S32	2	("5849704").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:08
S33	2	("5981485").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/26 08:40
S34	2	("6022858").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:09

				=		
S35	2	("6066470").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:09
S36	2	("6117984").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/26 10:34
S37	2	("6267981").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:09
S38	2	("6309859").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:10
S39	2	("6359118").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:10
S40	3	("6376461").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:10
S41	3	("6448225").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:11
S42	2	("6541606").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:11
S43	2	("20020009491").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:12
S44	2	("20020142050").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:12
S45	2	("20030013653").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:12
S46	2	("20030099663").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:12
S47	2	("20040029777").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2006/07/25 15:12

```
Trying 31060000009999...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSSS? ### Status: Signing onto Dialog *******
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSSS? ******
Welcome to DIALOG
### Status: Login successfulDialog level 05.12.03D
Logon file405/26jul06 09:52:46
              ANNOUNCÉMENTS ***
? b 155 biosci medicine 399
      Set Items Description
          _____
? s (human growth hormone) (20n) (crystal)
          16022 HUMAN GROWTH HORMONE
        2351916 CRYSTAL
      S1
              6 (HUMAN GROWTH HORMONE) (20N) (CRYSTAL)
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               4 RD (unique items)
? t s2/medium/all
           (Item 1 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
          Genuine Article#: PR260
03611963
                                    No. References: 33
Title: COMPARISON OF THE INTERMEDIATE COMPLEXES OF HUMAN GROWTH-HORMONE
    BOUND TO THE HUMAN GROWTH-HORMONE AND PROLACTIN RECEPTORS
Author(s): KOSSIAKOFF AA; SOMERS W; ULTSCH M; ANDOW K; MULLER YA; DEVOS AM
Corporate Source: GENENTECH INC, DEPT PROT ENGN, 460 POINT SAN BRUNO BLVD/S
    SAN FRANCISCO//CA/94080; GENENTECH INC, DEPT PROT ENGN/S SAN
    FRANCISCO//CA/94080
Journal: PROTEIN SCIENCE, 1994, V3, N10 (OCT), P1697-1705
ISSN: 0961-8368
Language: ENGLISH Document Type: ARTICLE (Abstract Available)
2/3/2
           (Item 2 from file: 34)
DIALOG(R) File 34:SciSearch(R) Cited Ref Sci
(c) 2006 The Thomson Corp. All rts. reserv.
          Genuine Article#: MW687
                                    No. References: 28
Title: THE CRYSTAL-STRUCTURE OF AFFINITY-MATURED HUMAN GROWTH-HORMONE AT
```

2-ANGSTROM RESOLUTION

Author(s): ULTSCH MH; SOMERS W; KOSSIAKOFF AA; DEVOS AM

Corporate Source: GENENTECH INC, DEPT PROT ENGN, 460 POINT SAN BRUNO BLVD/S

```
SAN FRANCISCO//CA/94080; GENENTECH INC, DEPT PROT ENGN/S SAN
    FRANCISCO//CA/94080
Journal: JOURNAL OF MOLECULAR BIOLOGY, 1994, V236, N1 (FEB 11), P286-299
ISSN: 0022-2836
                    Document Type: ARTICLE
Language: ENGLISH
 2/3/3
           (Item 1 from file: 45)
DIALOG(R) File 45: EMCare
(c) Elsevier Science BV (Copr. 2006). All rts. reserv.
            EMCare No: 30030467
00721709
 Elastic and physicochemical relationships within cortical bone
  Kohles S.S.; Martinez D.A.
  S.S. Kohles, Department of Biomedical Engineering, Mechanical
  Engq./Biology/Biotech., Worcester Polytechnic Institute, 100 Institute
  Road, Worcester, MA 01609-2280 United States
 AUTHOR EMAIL: kohles@wpi.edu
  Journal of Biomedical Materials Research ( J. BIOMED. MATER. RES. ) (
  United States) 15 MAR 2000, 49/4 (479-488)
  CODEN: JBMRB ISSN: 0021-9304
  DOCUMENT TYPE: Journal ; Article
  LANGUAGE: ENGLISH
                     SUMMARY LANGUAGE: ENGLISH
 NUMBER OF REFERENCES: 52
  RECORD TYPE: Abstract
  Copyright 2006 Elsevier B.V., All rights reserved.
 2/3/4
           (Item 2 from file: 45)
DIALOG(R) File 45: EMCare
(c) Elsevier Science BV (Copr. 2006). All rts. reserv.
            EMCare No: 25101037
  A hot spot of binding energy in a hormone-receptor interface
  Clackson T.; Wells J.A.
  J.A. Wells, Department of Protein Engineering, Genentech, 460 Point San
  Bruno Boulevard, South San Francisco, CA 94080 United States
  Science ( SCIENCE ) (United States) 20 JAN 1995, 267/5196 (383-386)
  CODEN: SCIEA
                ISSN: 0036-8075
  DOCUMENT TYPE: Journal ; Article
                     SUMMARY LANGUAGE: ENGLISH
  LANGUAGE: ENGLISH
  NUMBER OF REFERENCES: 46
  RECORD TYPE: Abstract
  Copyright 2006 Elsevier B.V., All rights reserved.
? s (human growth hormone) and (crystal) and polyarginine
           16022 HUMAN GROWTH HORMONE
         2351916 CRYSTAL
            1826 POLYARGININE
               2 (HUMAN GROWTH HORMONE) AND (CRYSTAL) AND POLYARGININE
      S3
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               1 RD (unique items)
? t s4/medium/all
```

```
(Item 1 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
          PMID: 16132358
  Novel long-acting crystal formulation of human growth hormone.
  Govardhan Chandrika; Khalaf Nazer; Jung Chu W; Simeone Ben; Higbie Amy;
Qu Susan; Chemmalil Letha; Pechenov Sergey; Basu Sujit K; Margolin Alexey L
  Altus Pharmaceuticals Inc., 625 Putnam Ave., Cambridge, Massachusetts
02139, USA.
  Pharmaceutical research (United States)
                                            Sep 2005, 22 (9) p1461-70,
ISSN 0724-8741--Print
                       Journal Code: 8406521
  Publishing Model Print-Electronic
  Document type: Journal Article
  Languages: ENGLISH
  Main Citation Owner: NLM
  Record type: MEDLINE; Completed
PLEASE ENTER A COMMAND OR BE LOGGED OFF IN 5 MINUTES
? ds
              Description
Set
       Items
           6 (HUMAN GROWTH HORMONE) (20N) (CRYSTAL)
S1
                   (unique items)
S2
            4 RD
               (HUMAN GROWTH HORMONE) AND (CRYSTAL) AND POLYARGININE
S3
               RD
                    (unique items)
54
           1
? s (human growth hormone) and (crystal) and ?arginine
>>>File 155 processing for ?ARGININE stopped at AKUMULACNY
>>>File 5 processing for ?ARGININE stopped at ABSTRACT ANOLIS-GINGIVINUS
   ANOLIS-WATTSI ARTHR
>>>File 24 processing for ?ARGININE stopped at ANGMENTED
>>>File 28 processing for ?ARGININE stopped at COMPONET
>>>File 34 processing for ?ARGININE stopped at ACTIVE SAMPLING AND PASSIVE
   SAMPLING METHODS
>>>File 35 processing for ?ARGININE stopped at BASTINGS
>>>File 40 processing for ?ARGININE stopped at INSPECTED
>>>File 41 processing for ?ARGININE stopped at ERGONOMICAL
>>>File 45 processing for ?ARGININE stopped at BOSTRUM
>>>File 50 processing for ?ARGININE stopped at ALKALIPEROXID
>>>File 65 processing for ?ARGININE stopped at BIOPSIEDIAGNOSTIK
>>>File 71 processing for ?ARGININE stopped at ALPHA/BETA ROLL
>>>File 73 processing for ?ARGININE stopped at AG019SUPT
>>>File 91 processing for ?ARGININE stopped at NA2SEO3
>>>File 94 processing for ?ARGININE stopped at ASHERS
>>>File 98 processing for ?ARGININE stopped at CHOLOROPHYLL
>>>File 135 processing for ?ARGININE stopped at CIDADE UNIVERSITY
>>>File 136 processing for ?ARGININE stopped at DESMARQUEST
>>>File 143 processing for ?ARGININE stopped at EFFECT ON VERTEBRATES
>>>File 144 processing for ?ARGININE stopped at ACIERA CR:5-10 MO:1-1,5
   C-SUB
>>>File 164 processing for ?ARGININE stopped at LEAFING
>>>File 172 processing for ?ARGININE stopped at DRUG-DISCOVERY PROCESS
>>>File 185 processing for ?ARGININE stopped at ADENEX
>>>File 357 processing for ?ARGININE stopped at BROMOMETHYLKETONES
>>>File 369 processing for ?ARGININE stopped at MG18124342
>>>File 370 processing for ?ARGININE stopped at LACTOBACILLUS
>>>File 391 processing for ?ARGININE stopped at ACETIC ACID 3,4,5-TRIS-BENZ
```

```
YLOXY-6-(2-BENZYLSU
Processed 20 of 37 files ...
Sending Break...
? s (human growth hormone) and (crystal) and ((2-amino-5 guanidino-pentanoic
acid) or arginine)
           16022 HUMAN GROWTH HORMONE
         2351916 CRYSTAL
               0 2-AMINO-5 GUANIDINO-PENTANOIC ACID
          458699 ARGININE
      S5
               7 (HUMAN GROWTH HORMONE) AND (CRYSTAL) AND ((2-AMINO-5
                  GUANIDINO-PENTANOIC ACID) OR ARGININE)
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               2 RD (unique items)
? t s6/medium/all
 6/3/1
          (Item 1 from file: 155)
DIALOG(R) File 155:MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
          PMID: 16132358
  Novel long-acting crystal formulation of human growth hormone.
  Govardhan Chandrika; Khalaf Nazer; Jung Chu W; Simeone Ben; Higbie Amy;
Qu Susan; Chemmalil Letha; Pechenov Sergey; Basu Sujit K; Margolin Alexey L
  Altus Pharmaceuticals Inc., 625 Putnam Ave., Cambridge, Massachusetts
02139, USA.
  Pharmaceutical research (United States)
                                            Sep 2005, 22 (9) p1461-70,
ISSN 0724-8741--Print Journal Code: 8406521
  Publishing Model Print-Electronic
  Document type: Journal Article
  Languages: ENGLISH
 Main Citation Owner: NLM
  Record type: MEDLINE; Completed
 6/3/2
           (Item 2 from file: 155)
DIALOG(R) File 155: MEDLINE(R)
(c) format only 2006 Dialog. All rts. reserv.
          PMID: 9341147
11505677
  Aspartate 171 is the major primate-specific determinant of human growth
hormone. Engineering porcine growth hormone to activate the human receptor.
  Behncken S N; Rowlinson S W; Rowland J E; Conway-Campbell B L; Monks T A;
Waters M J
  Department of Physiology and Pharmacology and the Centre for Molecular
and Cellular Biology, University of Queensland, Brisbane, Queensland 4072,
Australia.
  Journal of biological chemistry (UNITED STATES)
                                                    Oct 24 1997, 272 (43)
  p27077-83, ISSN 0021-9258--Print
                                     Journal Code: 2985121R
  Publishing Model Print
  Document type: Journal Article
  Languages: ENGLISH
 Main Citation Owner: NLM
```

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Record type: MEDLINE; Completed
? s (human growth hormone) and (crystal) and poly?
>>>File 155 processing for POLY? stopped at POLYCHLOROALKANES
>>>File 5 processing for POLY? stopped at POLYCARBOCYCLES
>>>File 24 processing for POLY? stopped at POLYHB
>>>File 34 processing for POLY? stopped at POLYASN
>>>File 35 processing for POLY? stopped at POLYHYDROXYAZEPANES
>>>File 45 processing for POLY? stopped at POLYURIA
>>>File 50 processing for POLY? stopped at POLYGENOMES
>>>File 65 processing for POLY? stopped at POLYMETHOXYFLAVONES
>>>File 71 processing for POLY? stopped at POLYGLYCINES
>>>File 73 processing for POLY? stopped at POLYCHARGED
>>>File 94 processing for POLY? stopped at POLYFLUOROETHYLENE
>>>File 98 processing for POLY? stopped at POLYTOPS
>>>File 144 processing for POLY? stopped at POLYANIN
>>>File 185 processing for POLY? stopped at POLYPARASITIC
>>>File 357 processing for POLY? stopped at POLYOXYETHYLENENONYLPHENYL
>>>File 391 processing for POLY? stopped at POLYPHOSPHIDES
>>>File 434 processing for POLY? stopped at POLYETHOXY
>>>File 149 processing for POLY? stopped at POLYSILICIC
>>>File 156 processing for POLY? stopped at POLYISO
>>>File 159 processing for POLY? stopped at POLYOXOANION
>>>File 399 processing for POLY? stopped at POLYALKYLDIPHENYL
Processing
Processed 30 of 37 files ...
Completed processing all files
           16022 HUMAN GROWTH HORMONE
         2351916 CRYSTAL
         4717497 POLY?
      s7
               4 (HUMAN GROWTH HORMONE) AND (CRYSTAL) AND POLY?
? rd
>>>Duplicate detection is not supported for File 391.
>>>Records from unsupported files will be retained in the RD set.
               2 RD (unique items)
? s (human growth hormone) and (crystal) and ((L-Arg) or (L-Arginine) or
(PolyL-arginine))
           16022 HUMAN GROWTH HORMONE
        2351916 CRYSTAL
              56 L-ARG
           19692 L-ARGININE
               0 POLYL-ARGININE
      S 9
               0 (HUMAN GROWTH HORMONE) AND (CRYSTAL) AND ((L-ARG) OR
                  (L-ARGININE) OR (POLYL-ARGININE))
?
```